

CLASSIFICATION ~~SECRET/CONTROL~~ U.S. OFFICIALS ONLY 25X1A

CENTRAL INTELLIGENCE AGENCY

REPORT NO. [REDACTED]

## INFORMATION REPORT

CD NO.

COUNTRY Czechoslovakia

DATE DISTR. 25 October 1950

SUBJECT Tynec n. Sazavou Plant of the Zbrojovka  
Brno National Enterprise

NO. OF PAGES 1

PLACE  
ACQUIRED [REDACTED]

25X1A

RETURN TO CIA  
LIBRARYNO. OF ENCLS. 1  
(LISTED BELOW)DATE OF  
INFO. [REDACTED]SUPPLEMENT TO  
REPORT NO.

25X1X

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE  
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 60  
U.S.C. 31 AND 32, AS AMENDED, ITS TRANSMISSION OR THE REVELATION  
OF ITS CONTENTS TO ANY PERSON TO AN UNAUTHORIZED PERSON IS PRO-  
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

25X1X

1. The Tynec n. Sazavou Factory of the Zbrojovka Brno National Enterprise is assigned to the Czechoslovakian Metal-working and Engineering Industry, National Enterprise. It is a subsidiary of the Zbrojovka Brno n.p. The factory designation is Plant 10, Tynec n. Sazavou of the Zbrojovka Brno n.p. It was formerly known as the Engineer P. Janacek Factory.
2. The operational manager is one Ledek, (fnu), and the commercial manager is one Oliverus, (fnu).
3. The employees total 1,020 men, including 120 officials. Work is done in two shifts.
4. There are eight departments in the factory, including the machine repair department, where factory machines are repaired; the aluminum foundry, equipped with six smelting furnaces with a volumetric capacity of 0.5 cu.m., two conveyor belts, and five electric sand mixing machines; the electron metal foundry (elektroniessorei), with nine smelting furnaces with a volumetric capacity of 0.5 cu.m. and two conveyor belts; the steel foundry, with eight smelting furnaces with a volumetric capacity of 1 cu.m., and two conveyor belts; the plate-rolling mill, equipped with four furnaces, two conveyor belts, one hammer mill, and a large sand mixing machine; the forge, with three drop hammers with dropping weights of 50, 75 and 100 kg, two electric leaf spring hammers, three forge fires, and three friction presses; the tool shop; and the magnet workshops.
5. Most of the production consists of parts for Java 250 cu.cm. motorcycles. These parts, both rough and processed, are delivered to the Java Factory Janacek in Prague.
6. Raw materials come from either the Brno Central factory or from a branch plant in Prague.

1 Annex: Armament Plant "Zbrojovka Brno", Tynec Plant.  
(Blueprint).

CLASSIFICATION ~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY

STATE	NAVY	NSRB	DISTRIBUTION
ARMY #	AIR #	FBI	

This document is classified  
CONFIDENTIAL in accordance with  
letter of 19 October 1953 from  
Director of Central Intelligence to  
Archivist of the United States

Document No. 10  
No Change in Class.  
☒ Declassified  
Class. Changed To: TS S C  
Auth: HR 70-2